SEQUENCE LISTING

<110>	Centre for Addiction and Mental Health Petronis, Arturas Schumacher, Axel	
<120>	CpG-Amplicon and Array Protocol	
<130>	08899871WO	
<140> <141>	:	
<150> <151>	US 60/545,732 2004-02-18	
<160>	16	
<170>	PatentIn version 3.2	
<210> <211> <212> <213>	1 21 DNA synthetic	
<400> cgtgga	1 gact gactaccaga t	21
<210> <211> <212> <213>	25	
<400> agttaca	2 atct ggtagtcagt ctcca	25
<210> <211> <212> <213>	17	
<400> gagacto	3 gact accagat	17
<210> <211> <212> <213>	4 27 DNA synthetic	
<400> agttaca	4 tot ggtagtcagt ctcacgt	27
<211> <212>	5 17 DNA synthetic	

<400	> 5	
gagad	ctgact accagat	17
-020		•
<210>		
<211><212>		
<213>		
~213/	synthetic	
<400>	• 6	
	catct ggtagtcagt ctcaatt	27
_		2,
<210>		
<211>		
<212>		
<213>	synthetic	
<400×	7	
<400>		*
tatga	gactg actaccagat	20
<210>	8	
<211>		
<212>		
<213>		
1220	9,1010020	
<400>	8	
agtta	catct ggtagtcagt ctca	24
_		
	_	
<210>	9	
<211>		
<212>		
<213>	synthetic	
<400>	9	
	atgtt aattttgggt agaaataat	20
gcagac	arger darrerggge agadardar	29
<210>	10	
<211>	23	
<212>	DNA	
<213>	synthetic	
<400>	10	
ctcaac	catc ttctctaaac acc	23
.010.	•	
<210>	11	
<211>	29	
<212> <213>	DNA	
~~ 13/	synthetic	
<400>	11	
	gagg tttagaaaag agaaggtat	29
,	2 22	29
(210>	12	
211>	30	
(212>	DNA	

<213>	synthetic	
<400> actta	12 taaac ctaactcatc atcaaactat	30
<210>	13	
<211>		
<212>		
<213>	synthetic	
<400>		
agttt	gtatt aaggagattt ataaggatag	30
<210>		
<211>		
<212>		
<213>	synthetic	
<400>	14	
aaccaa	caaa acacacaaac c	21
<210>		
<211>		
<212>		
<213>	synthetic	
<400>	15	
aattta	gatt ttgagttttt gaaag	25
<21.0x	16	
<210>		
<211>	25	
<212>	DNA	
<213>	synthetic	
<400>	16	
aacaca	acat aacaacaaac aaaac	25